



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE **BOARD OF PATENT APPEALS AND INTERFERENCES**

In re Application of:

: Examiner: Andrew T. Sever

Peter KNOLL et al.

For:

**DISPLAY APPARATUS** 

Filed:

July 19, 2002

: Art Unit: . 2851

Serial No.:

10/088,727

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Signature:

(33,865)

FURTHER SUPPLEMENTAL and REPLACEMENT REPLY BRIEF As Requested by March 8, 2006 Board Decision and in Response to Supplemental Examiner's Answer of June 10, 2006

SIR:

Appellant previously mailed a Supplemental Reply Brief on June 1, 2006. However, this Further Supplemental/REPLACEMENT Reply Brief includes very recently received further comments from the Appellants.

The presently submitted Further Supplemental and REPLACEMENT Reply Brief supplements and REPLACES the Supplemental reply Brief mailed on June 1, 2006.

The two-month response date is June 12, 2006 (since June 10, 2006 is a Saturday)) since the Supplemental Examiner's Answer was mailed on April 10, 2006 ("the Supplemental Answer"). Accordingly, this Further Supplemental/REPLACEMENT Reply Brief is timely and is being mailed within the two-month response time and is being mailed only 11 days after the first Supplemental Reply Brief, which this Reply Brief SUPPLEMENTS and REPLACES.

Although not required, two duplicate copies of this Reply Brief are also being submitted herewith as a courtesy to the Patent Office.

For the reasons set forth in the Appeal Brief and the Reply Brief (both of which are hereby incorporated by reference) and those set forth below in this Supplemental reply Brief, it is again respectfully submitted that the final rejections of claims 16 to 42 should be reversed.

#### **REMARKS**

The following is submitted as regards the Supplemental Answer of April 10, 2006 and the questions raised in the Board Decision of March 8, 2006:

A. The Rejections Under 35 U.S.C. § 103(a) That Claims 16 to 26 and 31 to 42 Are Unpatentable Over Jost et al., U.S. Patent No. 4,919,517 In View of Kleinschmidt, U.S. Patent No. 6,750,832

#### Claims 16 to 26 and 31 to 42

Claims 16 to 26 and 31 to 42 were rejected under 35 U.S.C. § 103(a) as unpatentable over Jost et al., U.S. Patent No. 4,919,517 (the "Jost" reference) in view of Kleinschmidt, U.S. Patent No. 6,750,832 (the "Kleinschmidt" reference).

#### The "Jost" Reference

The "Jost" reference refers to a projection unit in the roof, in which the image (which is generated in a liquid crystal display (LC matrix 6)) is imaged by a lens optical system. The light rays are directed by the lens optical system to a mirror (collimator 11), which deflects the light rays to the windshield 1. In this manner, a virtual image is created for a driver (see "Jost, column 1, lines 62 to 65; column 3, lines 39 to 43). In this context, the lens optical system and mirror 11 are situated so that virtual intermediate image 10 is already generated by mirror 11. This may be seen directly in Figure 1, since intermediate image 10 is only deflected in its direction by the windshield. That makes it plain from the "Jost" reference that the mirror 11 generates a virtual image. In contrast to the assertions of the Examiner (namely, that the "Jost" reference is silent on which image mirror 11 gives off, the "Jost" reference makes plain that in its system, the mirror 11 generates only a virtual image.

In this regard, if a driver were at the position of the windshield, and if he viewed the mirror 11 from there, the driver would be presented with the same virtual image 10. Consequently, the "Jost" reference is not silent about whether a real or a virtual image is produced, but teaches explicitly that only a virtual image is generated using the mirror 11.

In addition, the generation of a real image generated <u>onto</u> a display surface would not even be possible. To date, the Examiner has asserted that a real image is able to be generated using a concave mirror. For example, a concave mirror may be used to generate a real image. Since the mirror is curved, it is able to collect light. It therefore has a function comparable to a collective lens. As the Examiner has asserted, by an additional display surface, at a suitable place in the beam path, using the concave mirror on this <u>additional</u> display surface, a real image itself may be projected.

However, the claimed subject matter provides that the real image is projected <u>onto</u> the display surface, but the "Jost" reference has no such display surface onto which a real image is projected. In particular, no real image is projected on mirror 11. As explained, the mirror is the only the way to generate the image at all. For comparison purposes, even <u>on</u> the lens itself the real image is not projected. This is because a screen is required, onto which the image is projected, using the lens. According to the wording of the claim, however, <u>on the display surface</u> itself (mirror 11, as asserted by the Examiner) the real image would have to be projected. However, according to the "Jost" reference, this is not the case. Therefore, the "Jost" reference cannot anticipate the presently claimed subject matter nor make it obvious.

Attached for the information of the Board is a book ("introduction to physics for scientists and engineers", 2<sup>nd</sup> edition, 1975) section entitled "Spherical Mirrors: Concave Mirrors". This book section makes plain that the real image is not created on the mirror -- but in the "focal point" outside the mirror.

It is also noted that not every concave mirror is used for generating images (see, for example, Figure 30.10 of "Spherical Mirrors: Concave Mirrors"). However, the Examiner has nowhere demonstrated that the concave mirror used in the "Jost" reference would at all be in a position to perform the image generation of a real image. The "Jost" reference is also silent on this matter.

Accordingly, a real image within the context of the claimed subject matter is not generated upon 1 or 11 of the "Jost" reference, and 1 and 11 are not "display surfaces" as provided for in the context of the claimed subject matter, when understood in view of the specification.

#### The "Kleinschmidt" Reference

In the exemplary embodiment according to Figure 19 of the "Kleinschmidt" reference, a video back-projection is shown, in which the image is projected on a diffuser in front of the driver. For this, a video projection optical system is provided, the light rays being scattered at the diffuser, so that a real image is visible to the viewer on the diffuser.

The presently claimed subject matter differs from the "Kleinschmidt" reference in that the projection unit in "Kleinschmidt" is not situated at the vehicle roof, but on the instrument panel. Furthermore, it differs in that the display area itself is situated connected to the projection unit in a housing. Claim 16 requires a separated situation, in which the display surface is separate from projection unit. Indeed, in the "Kleinschmidt" reference, no hint is given that one should apply the projection unit at the roof of the vehicle. In addition, according to the "Kleinschmidt" reference, this location is already occupied by a camera that is supposed to observe the driver. Accordingly, the "Kleinschmidt" reference teaches away from the presently claimed subject matter.

In addition, the Examiner refers to the exemplary embodiments according to Figures 23 and 24, which are to a combination of a heads-up display with a real display. Corresponding to the design as in Figure 19, an image is projected first of all from the back side onto a diffuser STRS. For this real image to become visible to the viewer, a lens having light deflection prisms is laid onto the real image, so that the real image is deflected in the direction of the viewer (FPR, BL). The virtual image is now created in that the real image of the diffuser is projected against the windshield, so that the light on the windshield is mirrored, and thus, for the driver, a virtual image is created in front of him. This embodiment shows neither a projection unit at the vehicle's roof, nor a display area for a real image outside the projection unit.

## Overall view of the "Jost" and "Kleinschmidt" References

As the Examiner admits, the "Jost" reference does not disclose and does not even suggest a real projection. The "Kleinschmidt" reference only indicates a back (rear) projection using a projection unit inside the instrument panel. It is respectfully submitted, however, that one skilled in the art, even when taking an overall view of the "Jost" reference,

is provided no suggestion as to how a projection of a real image is to be implemented using a projection unit situated at the roof of a vehicle. Assuming that a representation of a virtual image could be a disadvantage under certain circumstances, one skilled in the art, when taking an overall view of the "Jost" and "Kleinschmidt" references, may (for purposes of this response) at best still need to modify an appropriate back projection unit according to the "Kleinschmidt" reference to form the roof projection unit according to the "Jost" reference.

The presently claimed subject matter, which includes the feature of projecting a real image using a projection unit situated at the roof, cannot be and is not obvious, since the combination (as provided for by the presently claimed subject matter) is neither known nor made obvious to one skilled in the art, as explained herein.

The "Kleinschmidt" reference provides no suggestion to generate a real image using a front projection. In particular, the area on instrument panel 2 would not be visible to a driver, since this area points toward the windshield. However, even if a real image were generated on instrument panel 2, the driver could not recognize (or detect) this image.

Neither the "Jost" nor the "Kleinschmidt" reference discloses or suggests how an image, which is also visible to a driver, could be generated in response to a roof projection.

The "Jost" reference asserts advantages of a front projection only for a virtual image. Neither the "Jost" nor the "Kleinschmidt" references suggest using a front projection also for a real image. In fact, the "Kleinschmidt" reference instead refers to a back projection of an image, so that the Examiner's assertions are not supportable. In fact, the "Kleinschmidt" reference teaches away from the presently claimed subject matter by explicitly referring to a back projection (that is, using a projection unit on the instrument panel, for an image).

As explained herein, a real image cannot be projected onto a surface reflecting like a mirror, as to the "Jost" reference, and the Examiner has provided no evidence as to this.

Still further, according to the "Kleinschmidt" reference, it may be problematical to make the virtual image visible for the driver on the pane. Therefore, it may be advantageous also to display a real image for the driver. Now, the "Kleinschmidt" reference refers to

providing a diffuser directly at the projection unit, and deflecting the light in the direction of the driver. For that reason, one skilled in the art, if he wished to represent a real image, starting from the "Jost" reference and taking into consideration the "Kleinschmidt" reference, would provide a light deflecting plate, according to Figure 24, at the projection unit at the roof, and would deflect the light from the projection unit at the roof directly in the direction of the driver. This is because the generation of the real image on the diffuser, according to Figure 24, is equivalent to the generation of the real image on the LC matrix 6, according to the "Jost" reference. According to the "Kleinschmidt" reference, however, only from the plane of the image generation of the image itself (that is to be generated) is a real image guided in the direction of the driver. Therefore, one skilled in the art, even when taking an overall view of the "Jost" and "Kleinschmidt" references, does not arrive at providing a further additional display surface outside of a projection unit at the roof, to project a real image on it. However, this is required in Claim 16. Therefore, the claim cannot be made obvious by taking an overall view.

The "Kleinschmidt" reference does not in any way disclose or even suggest that one should provide a projector at the roof of the vehicle, instead of on the instrument panel. This suggestion is not made, also because the "Kleinschmidt" reference, in the specific embodiment according to Figure 23, refers to a combination of a heads-up display in an instrument display in the area of a usual pointer display in the instrument panel. Thus, to one skilled in the art, there is no suggestion that one should provide a projection unit at the roof of the vehicle. While the "Jost" reference shows a projection unit, in which light is directed to the windshield – but this is done only to generate a virtual image via the mirror. Even if one skilled in the art were to import the device according to "Jost" for the projection of the virtual image into a device according to the "Kleinschmidt" reference, there would be no suggestion to provide the projection so that a real image is also projected. The projection area according to "Kleinschmidt" (as becomes clear, for example, from Figure 23) is covered by the steering wheel. Consequently, during a projection from a vehicle roof, the steering wheel would be in the light path of the projection. Therefore, depending on the setting of the steering wheel, no

display could take place. This shortcoming alone would keep one skilled in the art from using a front projection.

Furthermore, the "Kleinschmidt" reference refers to a diffuser for image generation in front of the driver. The "Jost" reference, however, refers to a mirror and no diffuser in the area of the instrument panel. In addition, the diffuser in "Kleinschmidt" is only used for back-projection. However, one skilled in the art has no a reason to replace the mirror by a diffuser, nor a reason to change to a front projection. Accordingly, one skilled in the art does not arrive at the subject matter of claim 16 based on the "Jost" and Kleinschmidt" references, whether taken alone or in combination.

Accordingly, the "Kleinschmidt" and "Jost" references do not render claim 16 unpatentable. Accordingly, claim 16 and its dependent claims are allowable..

#### Claim 33

In this claim, it is also stated explicitly that the projection unit has a liquid crystal display, and that the <u>image of the liquid crystal display</u> is imaged <u>onto the display surface</u>. In supplement, it is emphasized at this point that even the places in the text cited by the Examiner are not able to show that a real image is able to be imaged on a mirror surface. Therefore, claim 33 is allowable.

#### Dependent Claims

### Comments on Claim 32

The mirror in the "Jost" reference has the object of deflecting the light and also has the function of collecting the light, similar to a collective lens, in order to, in particular, compensate for the curvature of the windshield (column 3, lines 27-28). The projection area (STRS) in "Kleinschmidt" has the object of projecting the image in the first place and generating it. An exchange of the mirror by a projection area is therefore not obvious to one skilled in the art.

B. The Rejections Under 35 U.S.C. § 103(a) That Claims 27 to 30 Are Unpatentable Over Jost et al., U.S. Patent No. 4,919,517 In View of Kleinschmidt, U.S. Patent No. 6,750,832, And Further In View of Hwang et al., U.S. Patent No. 6,317,170

## **Claims 27 to 30**

Claims 27 to 30 were rejected under 35 U.S.C. § 103(a) as unpatentable over the "<u>Jost</u>" reference in view of the "<u>Kleinschmidt</u>" reference and further in view of Hwang et al., U.S. Patent No. 6,317,170 (the "<u>Hwang</u>" reference).

Claims 27 to 30 depend from claim 16, and are therefore allowable for essentially the same reasons as claim 16, as explained above.

The Examiner has not demonstrated that a projection of a real image on the surface of mirror 11, according to the "Jost" reference, is possible at all. As explained herein, such a projection is not possible. A corresponding screen 1000 according to the "Hwang" reference would therefore not be known from the "Jost" reference, but only from the "Kleinschmidt" reference, in which, however, the projection unit is situated behind the display, and therewith in the instrument panel. Therefore, one skilled in the art will not use the device of "Hwang" in the case of a device according to "Jost". Therefore, even an overall view with the "Hwang" reference cannot make obvious the presently claimed subject matter.

Also, "Hwang" points out especially that the device therein is provided only for particularly large screens (column 1, line 23). For this reason alone, it will not be used in a motor vehicle, which has substantially smaller projection areas. One skilled in the art will therefore not take into consideration the document of "Hwang", starting from "Kleinschmidt" or "Jost".

For the above reasons and for the reasons cited in the Appeal Brief and in the Reply Brief, it is respectfully requested that the obviousness rejections as to all of the claims 16 to 42 be reversed.

Accordingly, it is respectfully submitted that claims 16 to 42 are allowable for the above reasons.

## **CONCLUSION**

In view of the above, it is respectfully requested that the rejections of claims

16 to 42 be reversed, and that these claims be allowed as presented.

Dated:

Respectfully submitted,

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In re Applica	tion of:	:
	Peter KNOLL e	: Examiner: Andrew T. Sever tal.
For:	DISPLAY APP	ARATUS :
Filed:	July 19, 2002	: Art Unit: 2851
Serial No.:	10/088,727	I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail
MAIL STOP APPEAL BRIEF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450		Mail Stop APPLA BALL PARTING Mail Stop APPLA BALL PARTING ON Date:  AARON C. DEDITCH  (33,865)
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SIR:

Accompanying this Further Supplemental & REPLACEMENT Reply Brief Transmittal is a Further Supplemental & REPLACEMENT Reply Brief to further supplement and REPLACE the Supplemental Reply Brief mailed on June 1, 2006 (which was filed in connection with the request in the Board Decision of March 8, 2006). This Further Supplemental & REPLACEMENT Reply Brief is for filing in the above-identified patent application in response to the Supplemental Examiner's Answer of April 10, 2006, together with two courtesy copies thereof (although not required). The two-month response date is June 12, 2006 (since June 10, 2006 is a Saturday, and since the Supplemental Answer is dated April 10, 2006).

REPLACEMENT REPLY BRIEF TRANSMITTAL

While no fee is believed to be due, the Commissioner is authorized to charge, as necessary and/or appropriate, any additional and appropriate fees (including any extension fees) or credit any overpayment to Deposit Account No. 11-0600. A duplicate copy of this transmittal letter is enclosed for that purpose.

Dated:

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# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERFERENCES

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In re Applicat	ion of:	÷
	Peter KNOLL et	: Examiner: Andrew T. Sever
For:	DISPLAY APPA	ARATUS :
Filed:	July 19, 2002	: Art Unit: 2851
Serial No.:	10/088,727	I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail
MAIL STOP APPEAL BRIEF Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450		Mail Stop Male Ball Eller PATEN J  PONTENDA DE LA 22313-1450  On  Date:  AARON C. DEDITICH  (33,865)

SIR:

Accompanying this Further Supplemental & REPLACEMENT Reply Brief Transmittal is a Further Supplemental & REPLACEMENT Reply Brief to further supplement and REPLACE the Supplemental Reply Brief mailed on June 1, 2006 (which was filed in connection with the request in the Board Decision of March 8, 2006). This Further Supplemental & REPLACEMENT Reply Brief is for filing in the above-identified patent application in response to the Supplemental Examiner's Answer of April 10, 2006, together with two courtesy copies thereof (although not required). The two-month response date is June 12, 2006 (since June 10, 2006 is a Saturday, and since the Supplemental Answer is dated April 10, 2006).

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